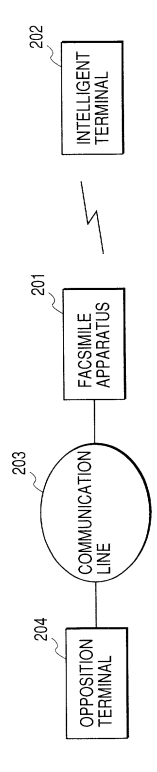
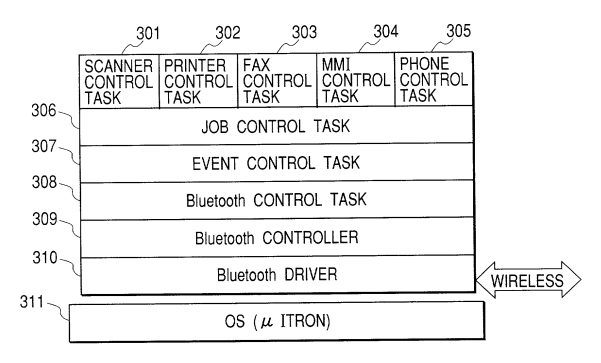
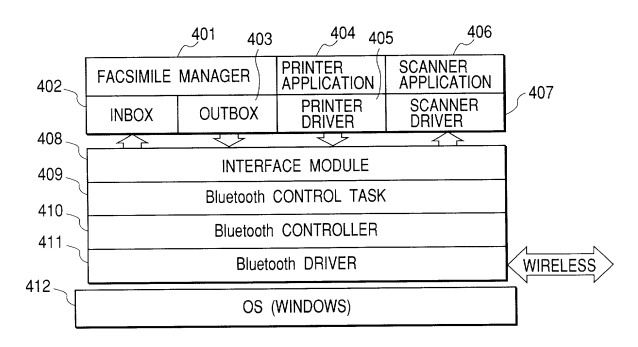
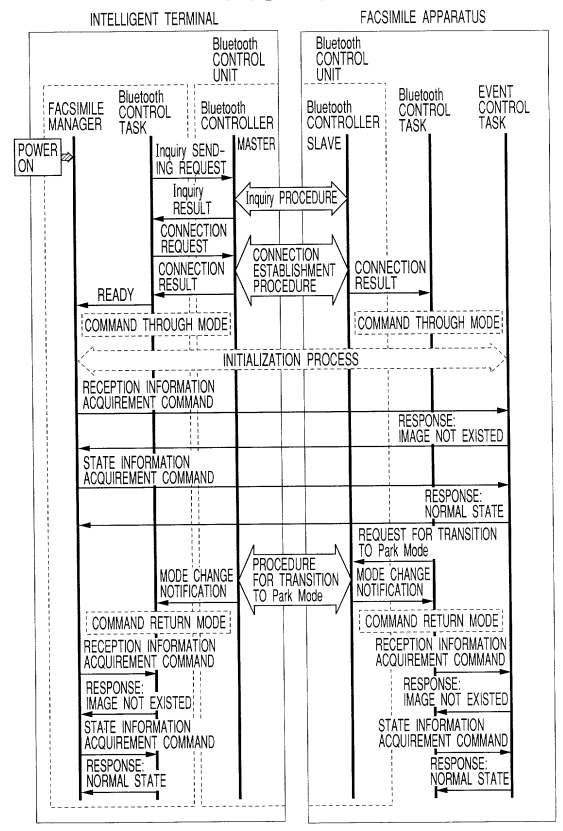


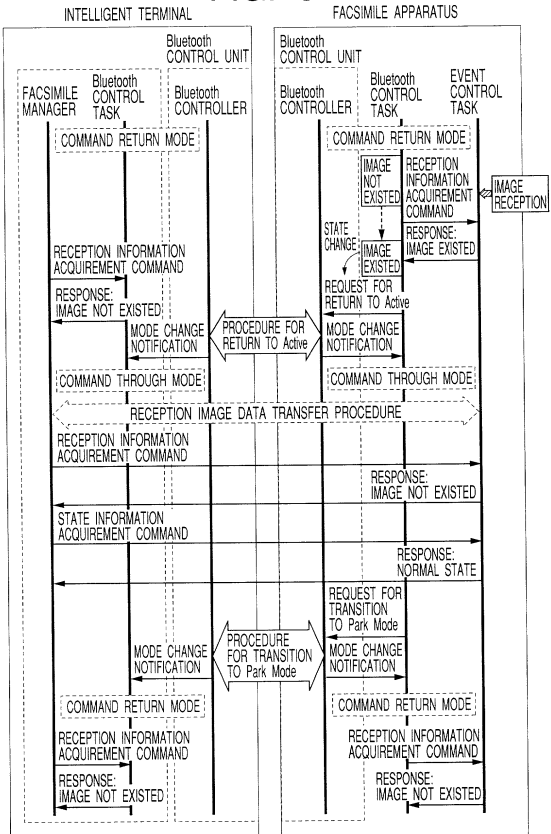
FIG. 2











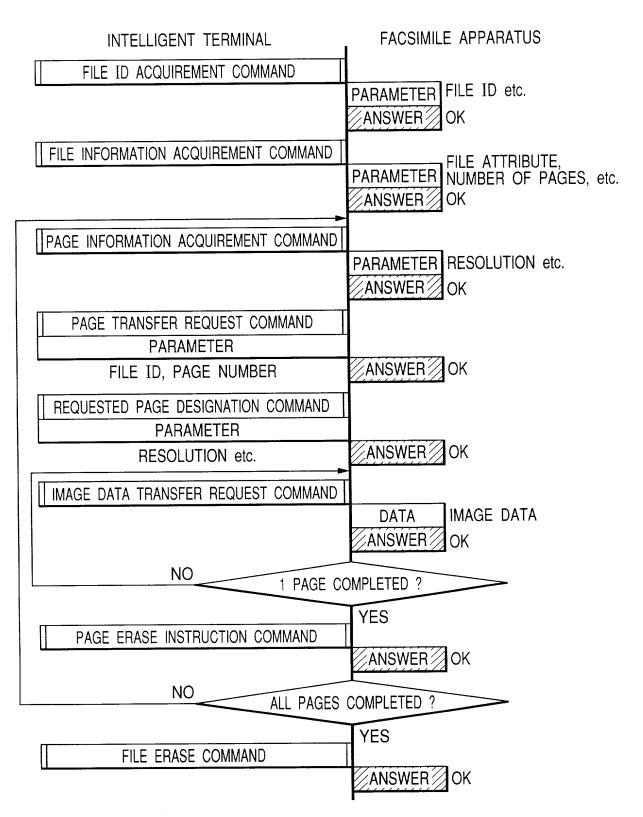
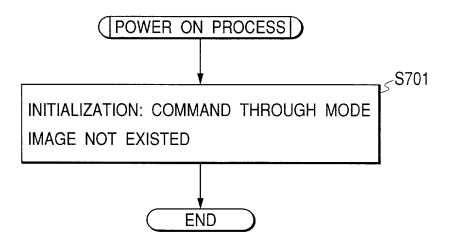
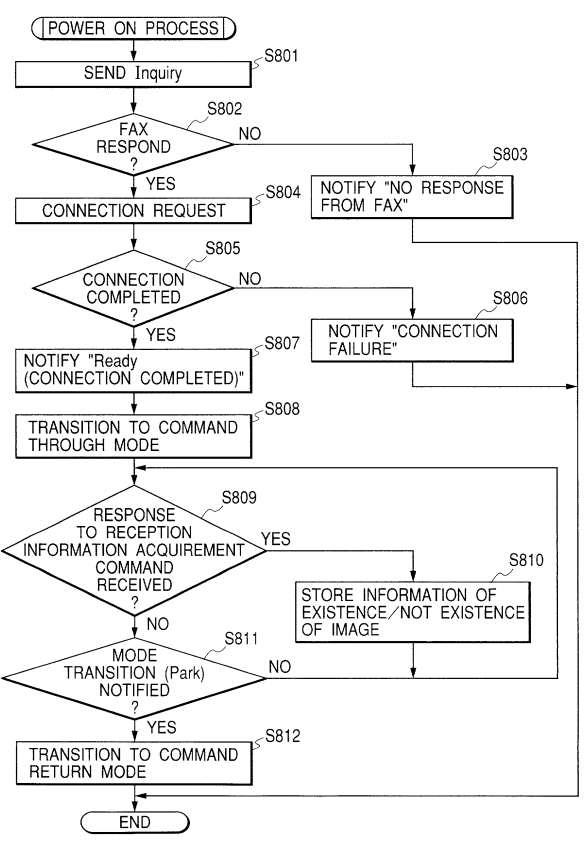
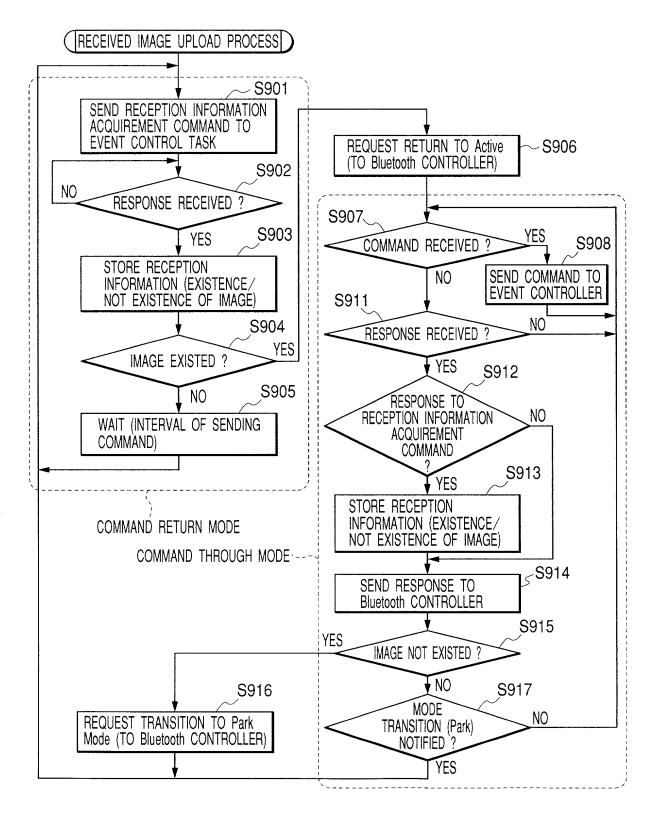
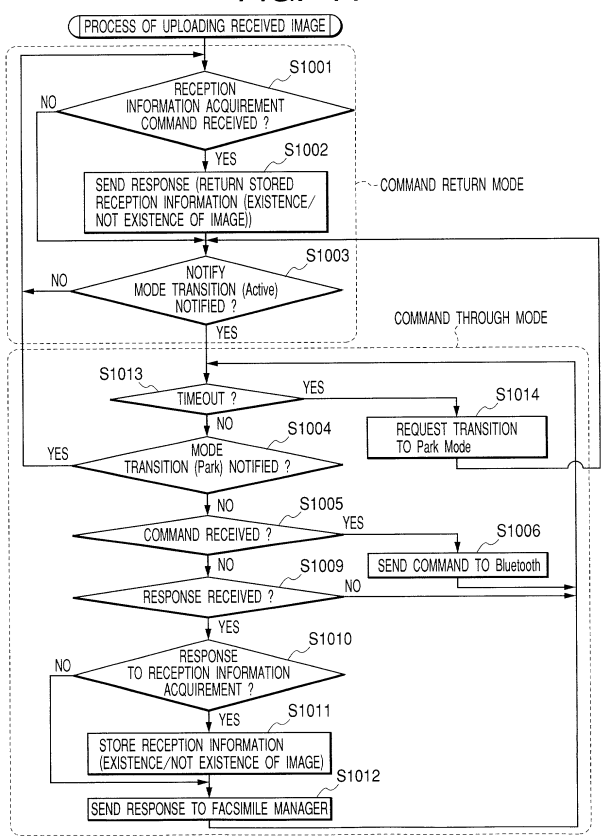


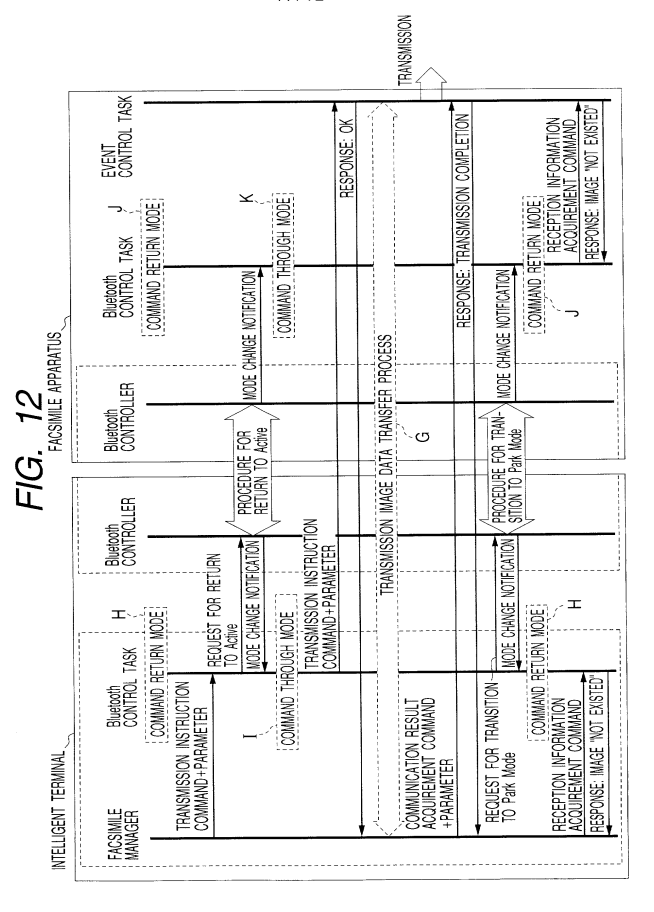
FIG. 8

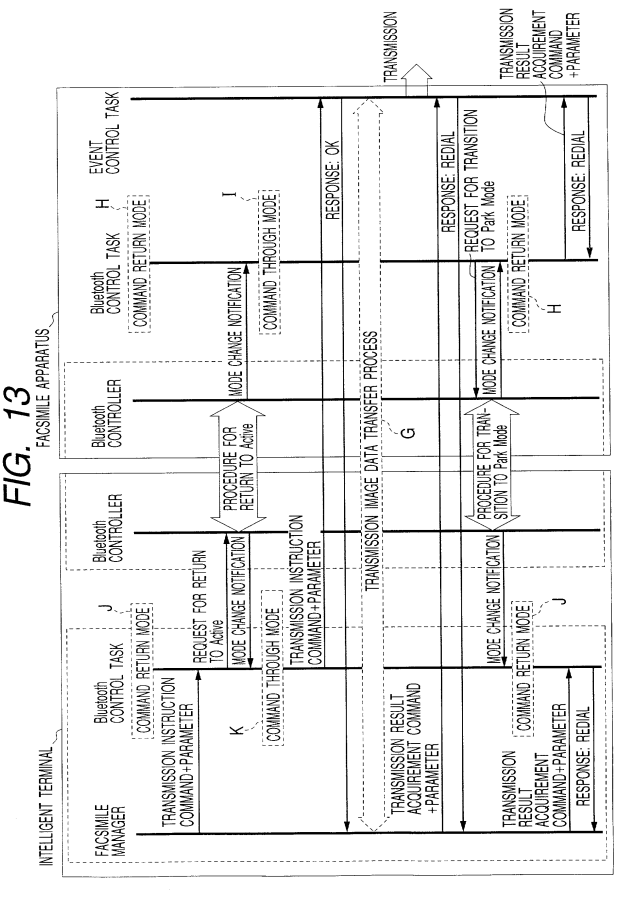


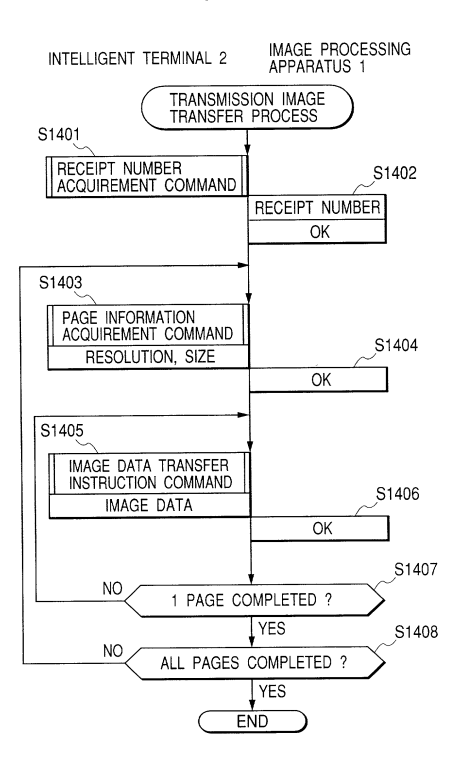


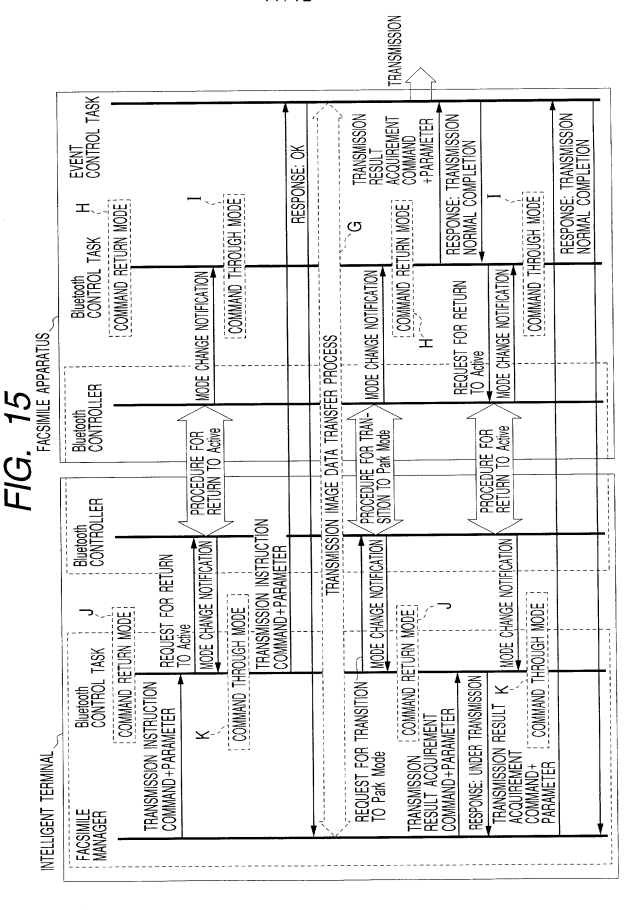




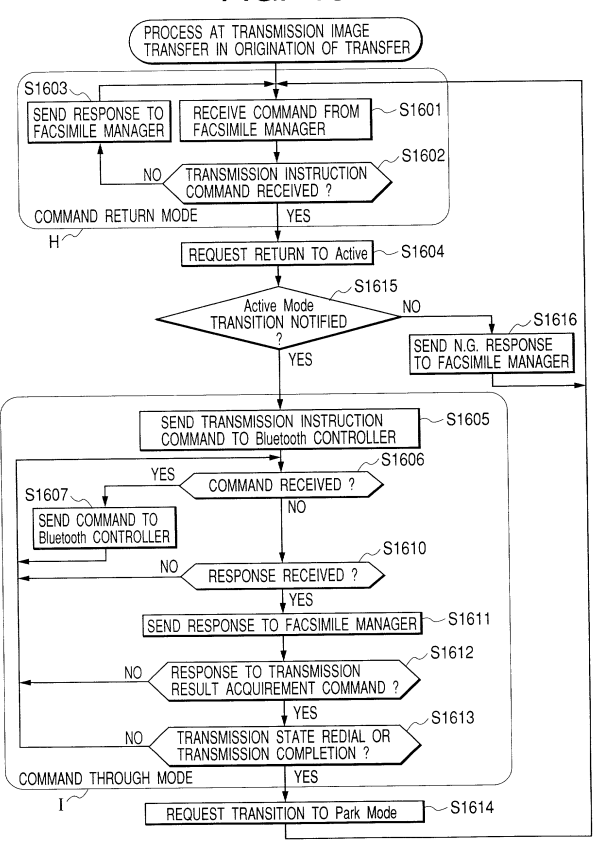


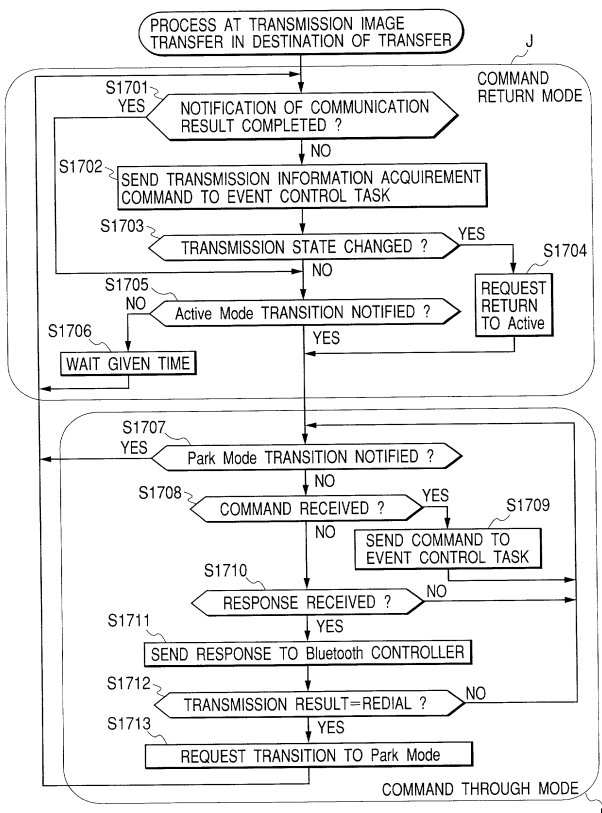




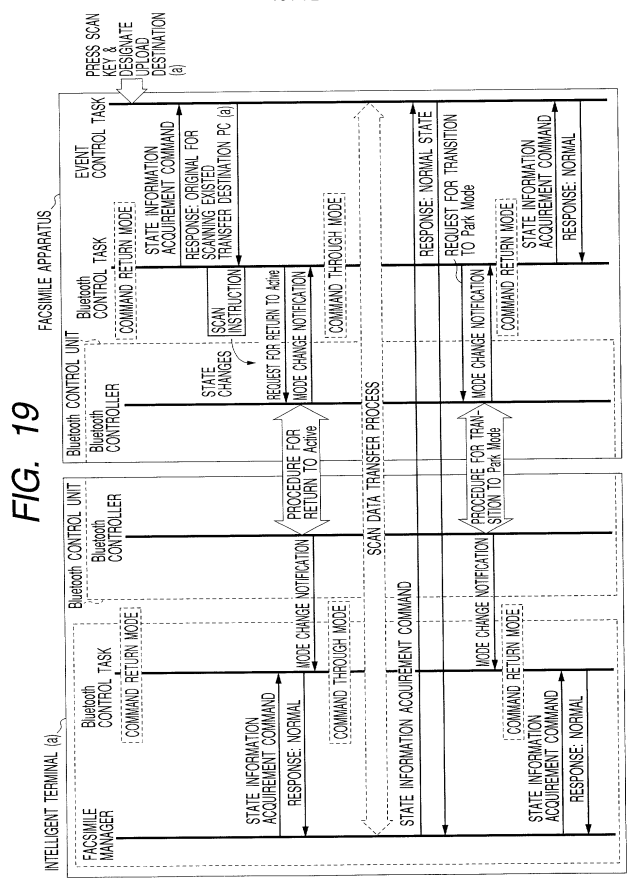


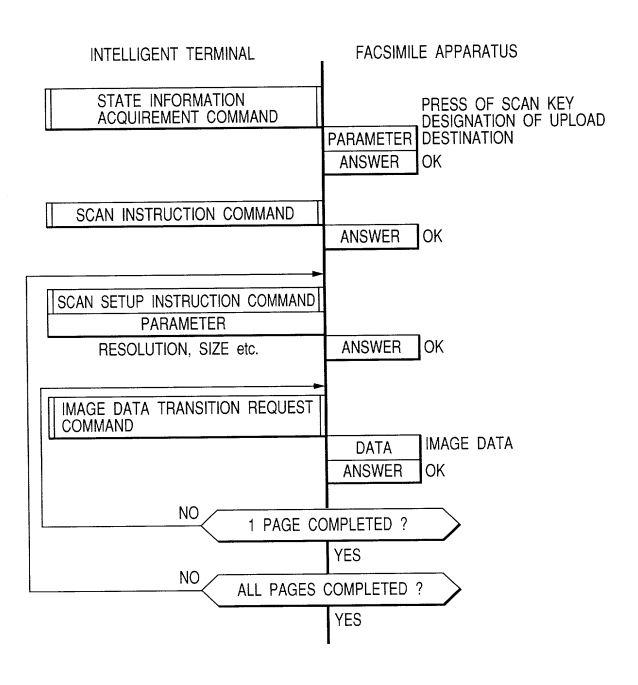
15 / 72

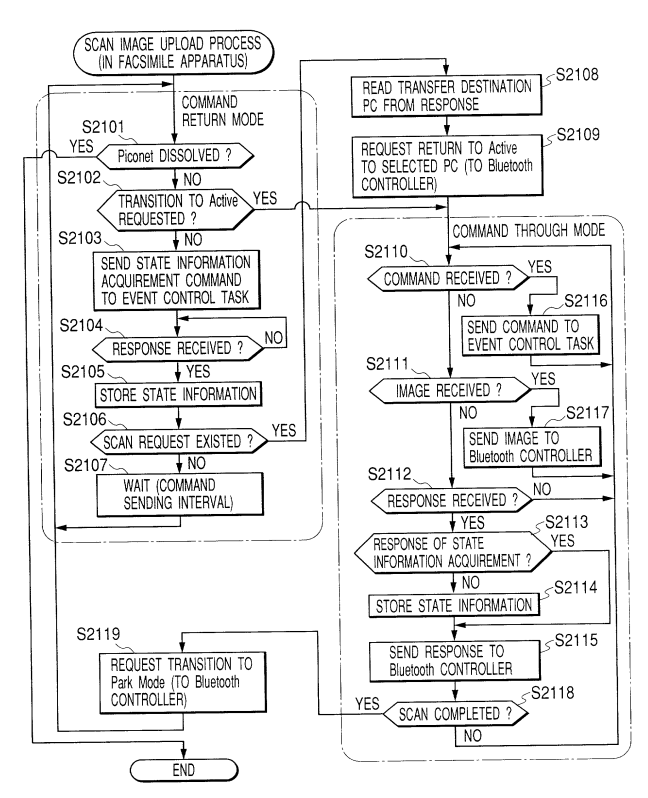


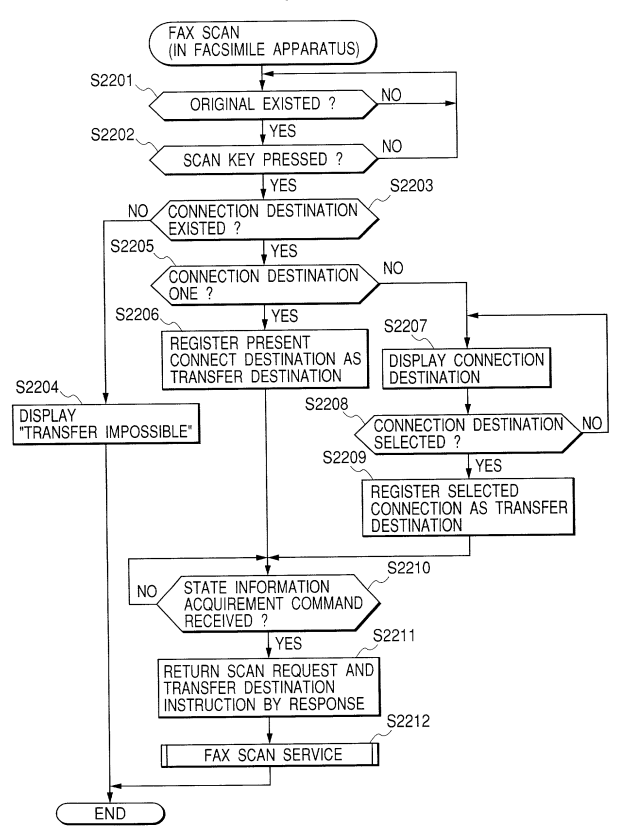


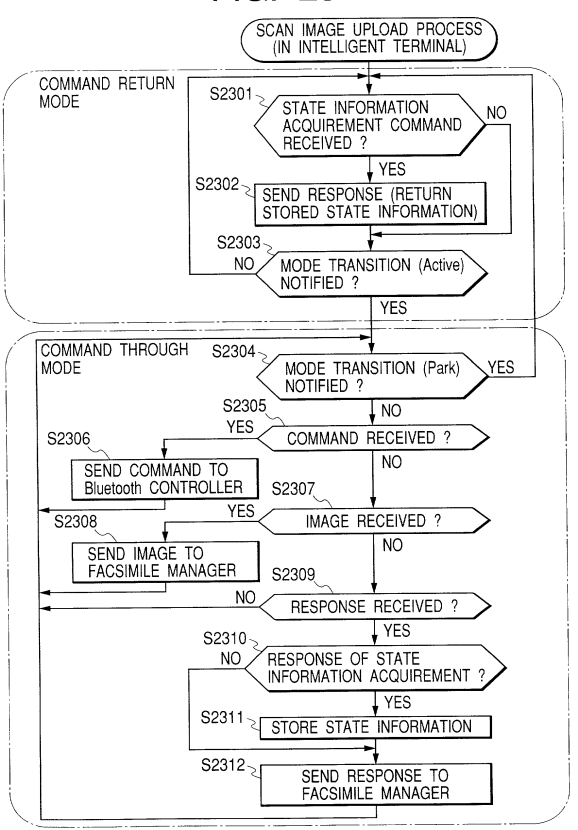
INTELLIGENT TERMINAL 202c 201 202a IMAGE PROCESSING UNIT INTELLIGENT TERMINAL INTELLIGENT TERMINAL (FACSIMILE APPARATUS) FIG. 18 203 COMMUNICATION) LINE

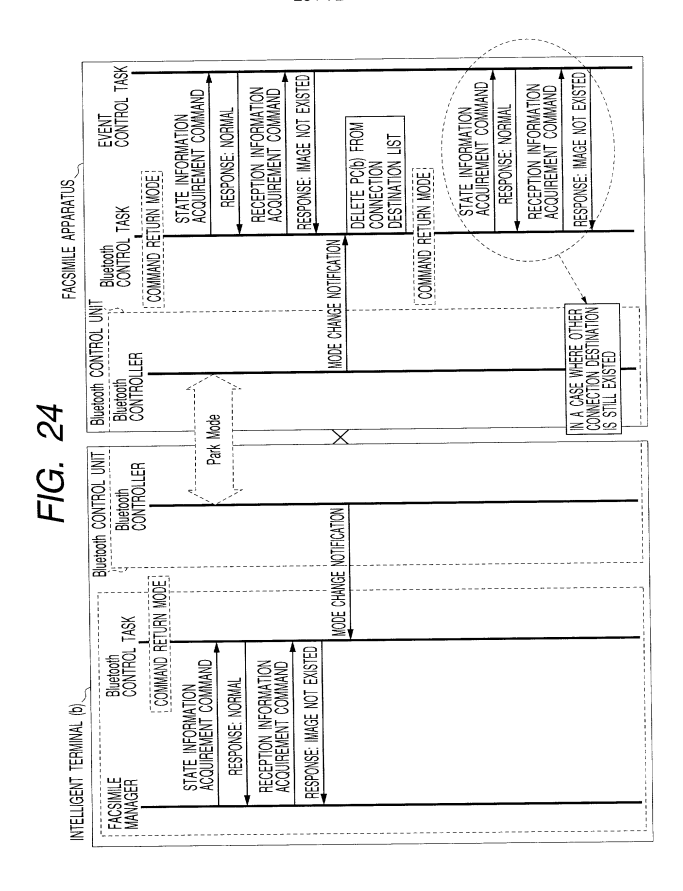


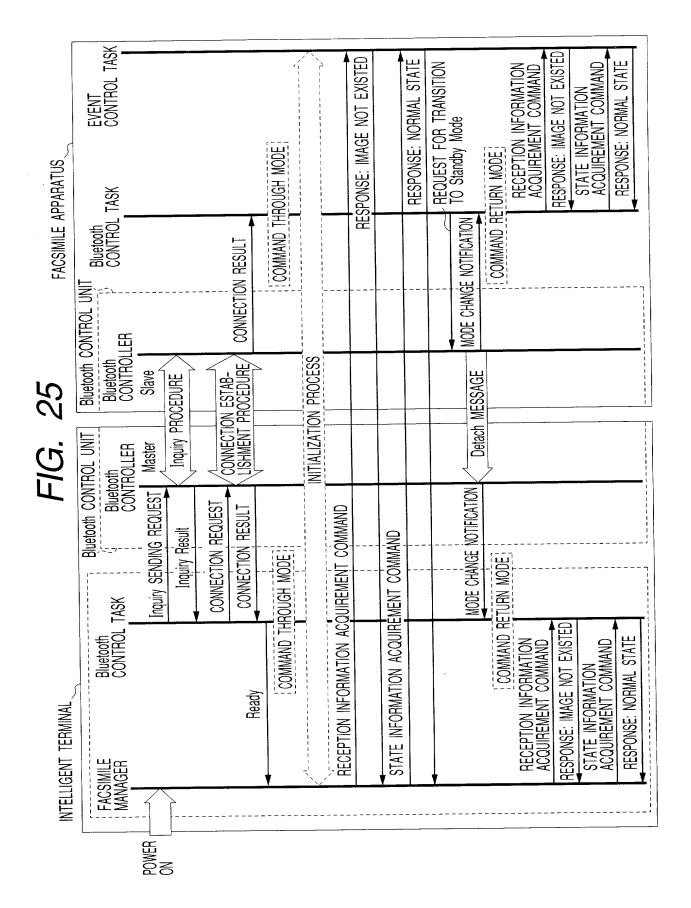


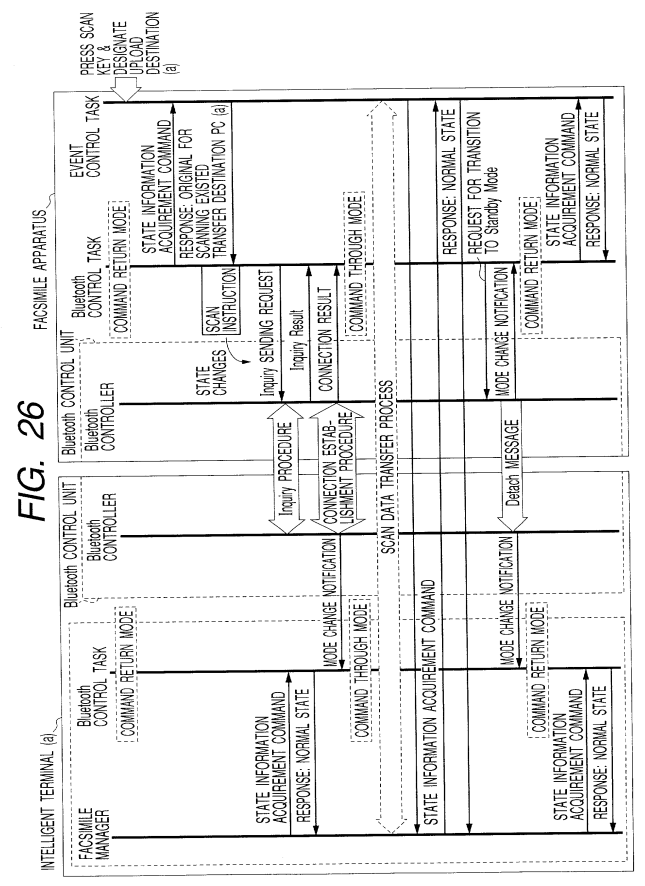


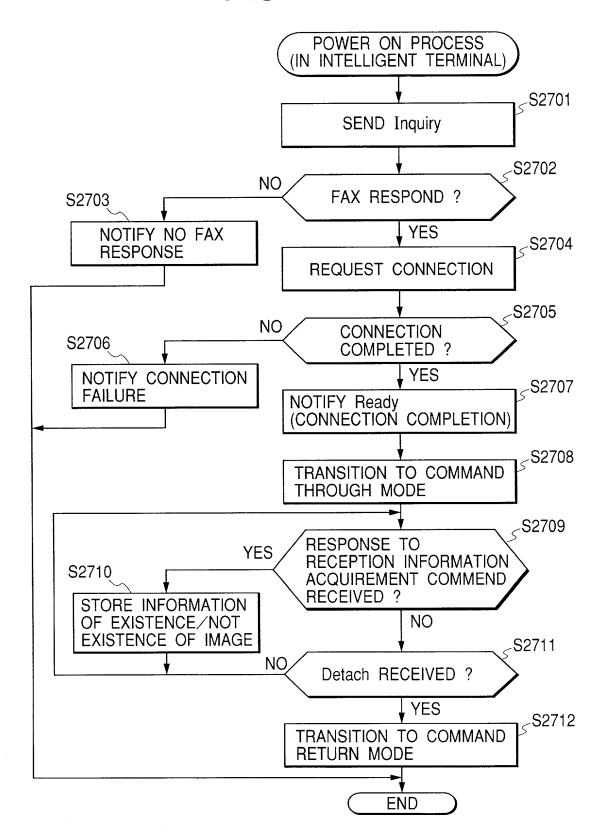


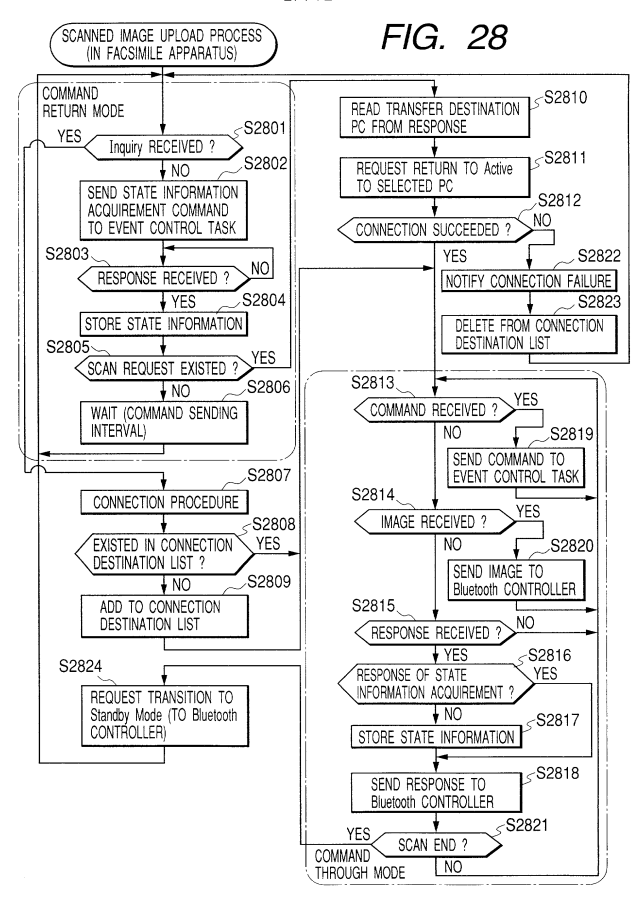


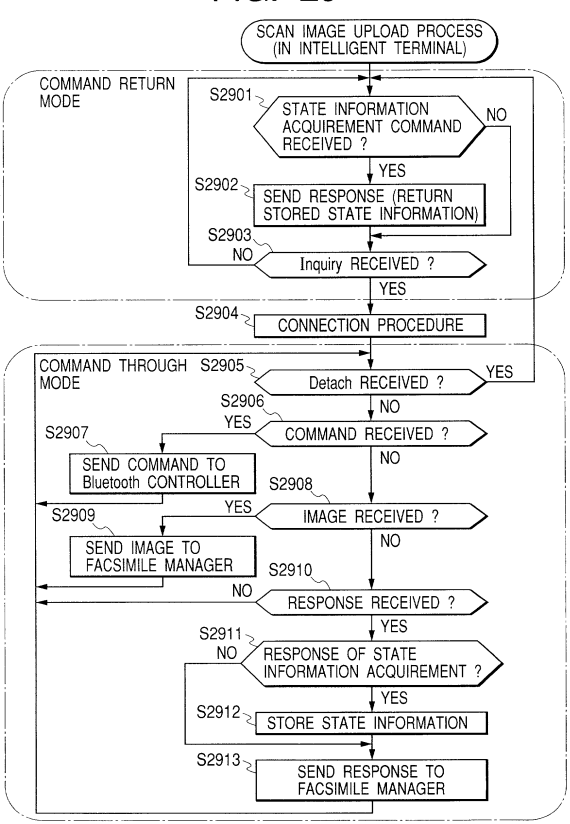












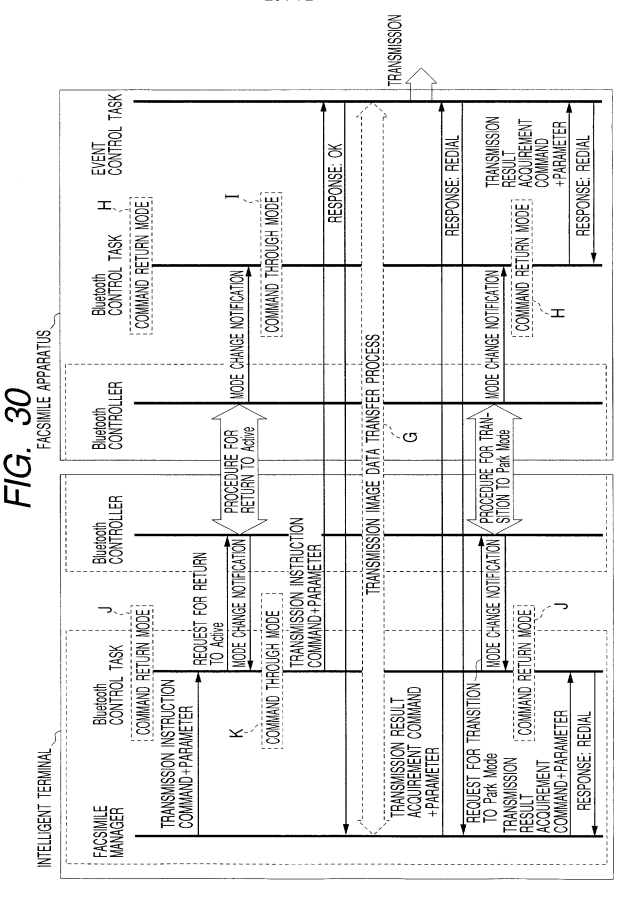


FIG. 31

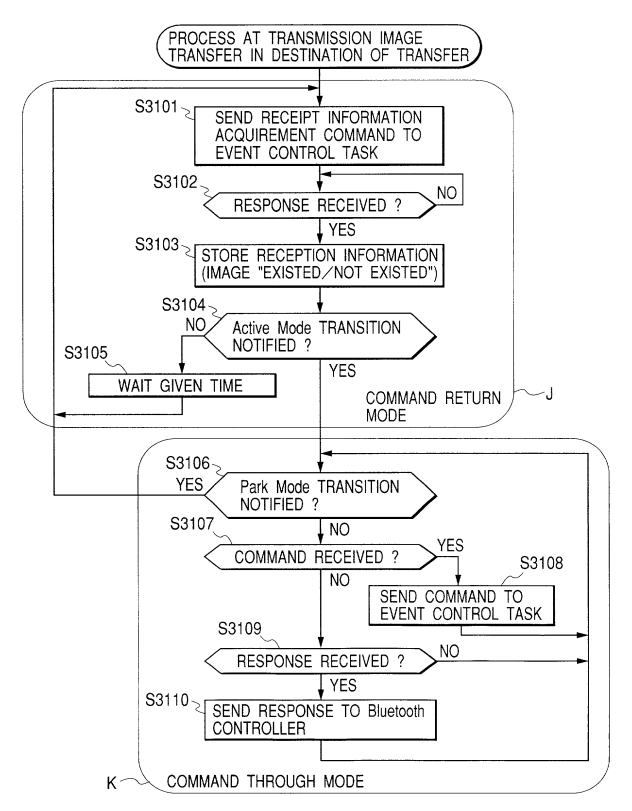


FIG. 32

108: OPERATION UNIT

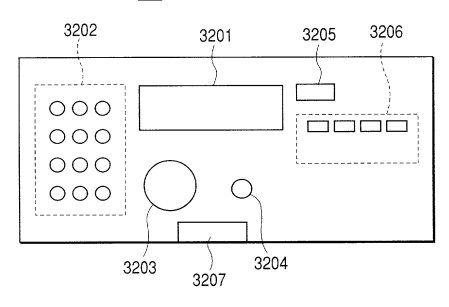
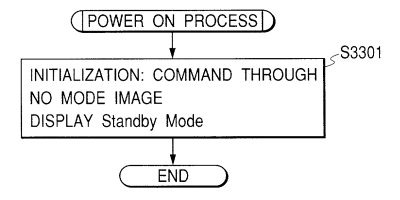
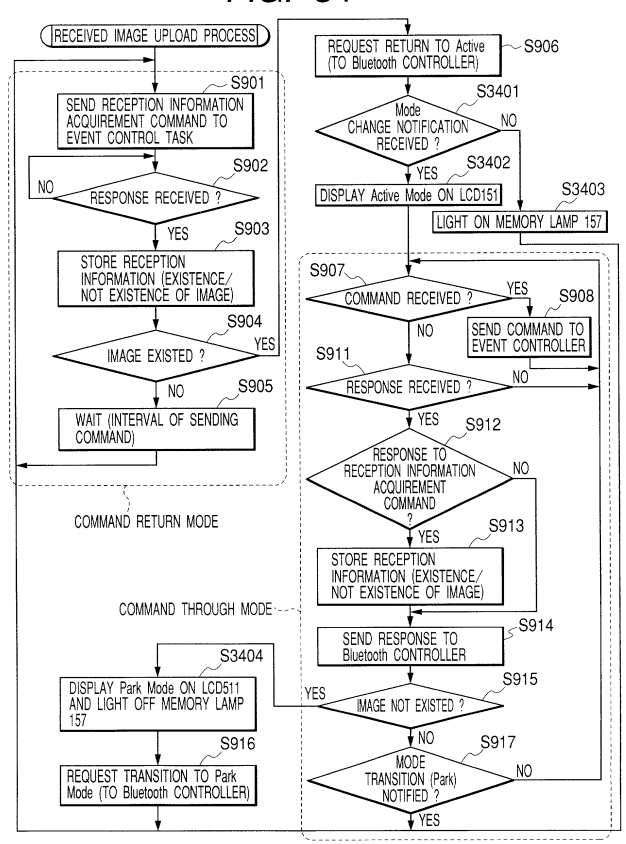
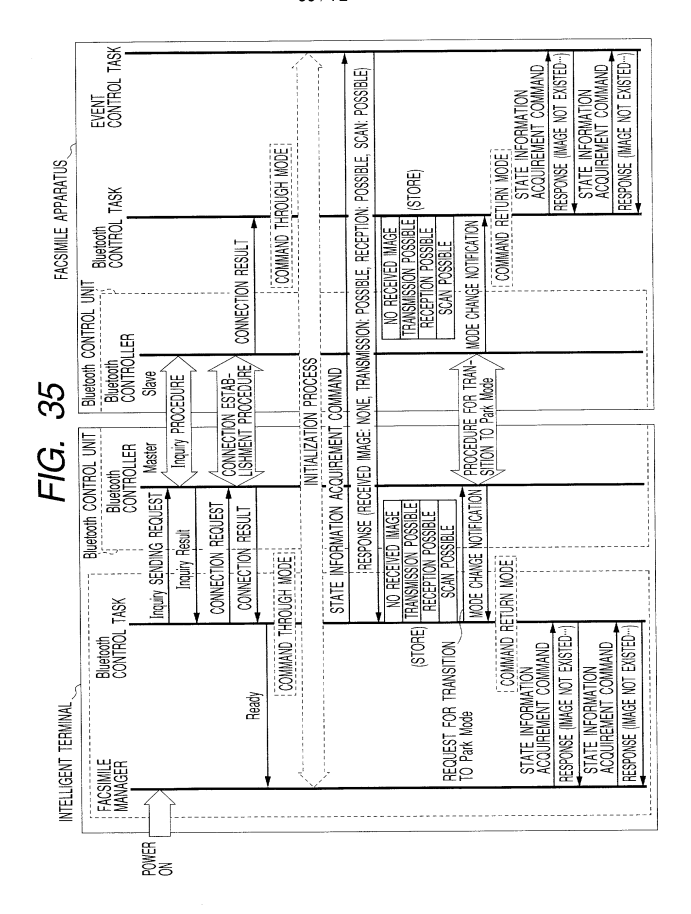


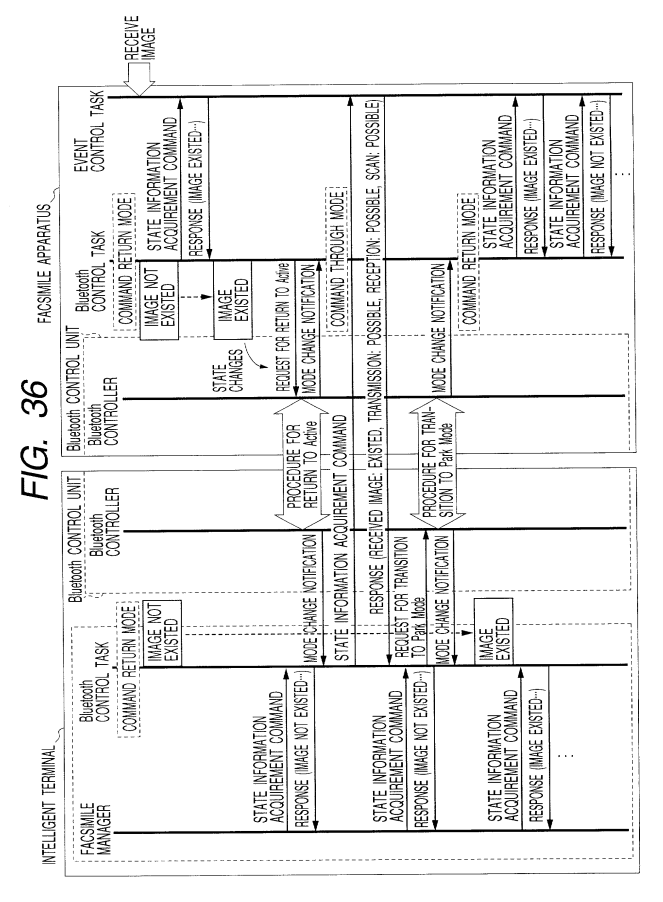
FIG. 33

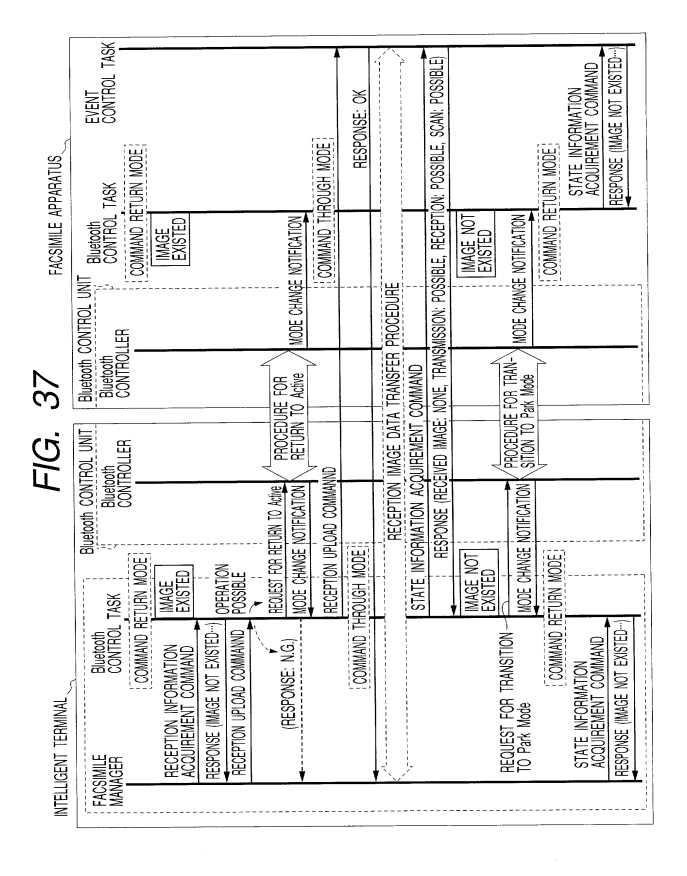


<sup>32 / 72</sup> **FIG. 34** 









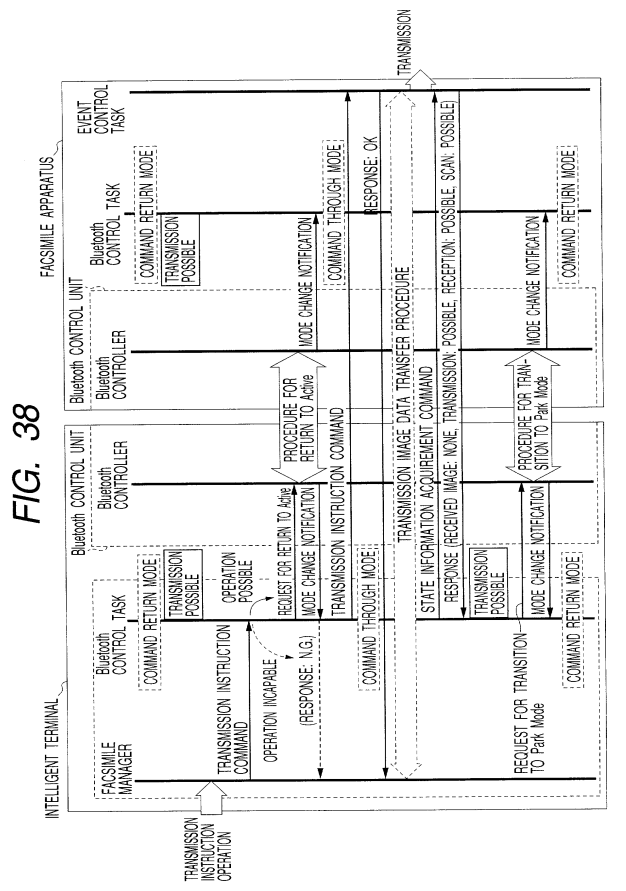
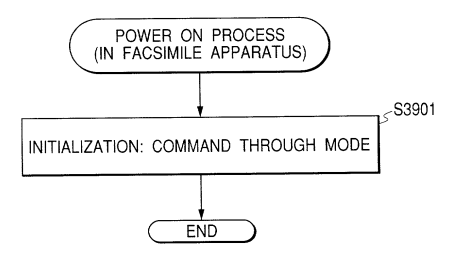
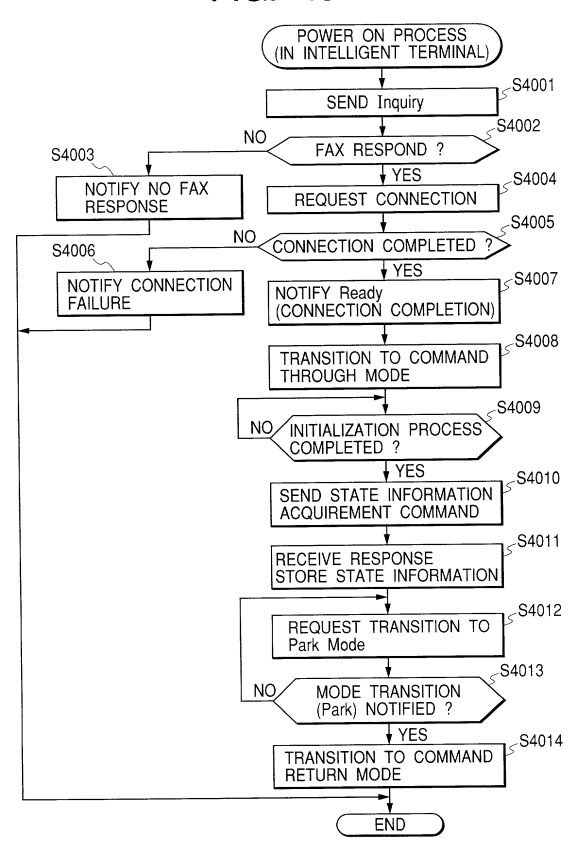


FIG. 39



38 / 72



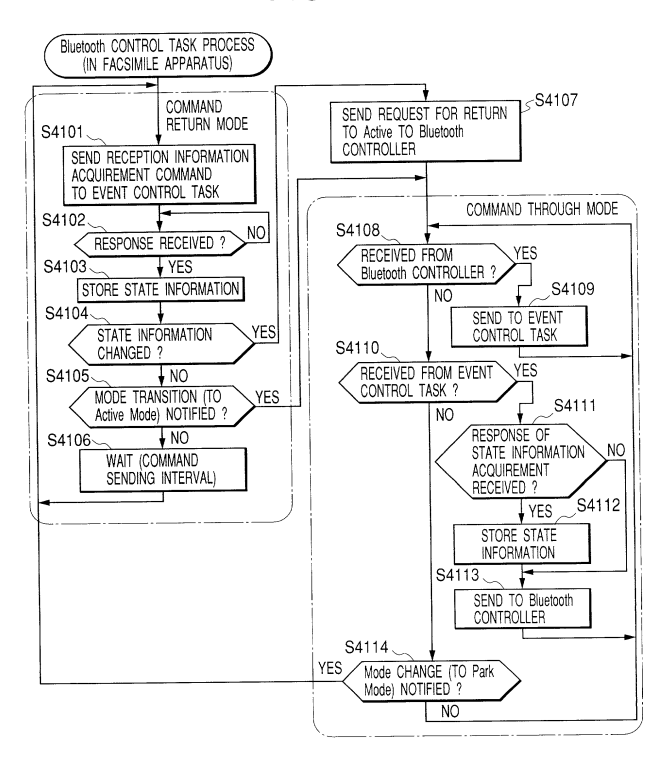
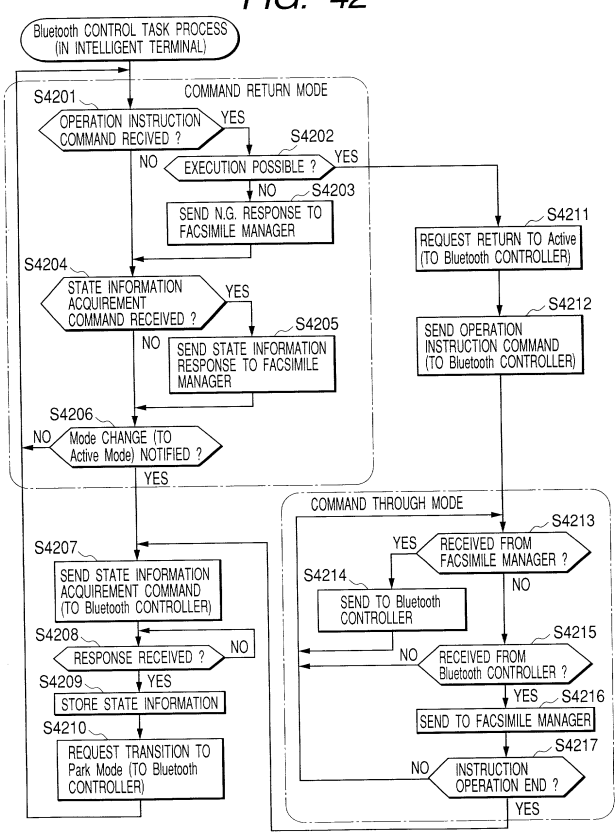


FIG. 42



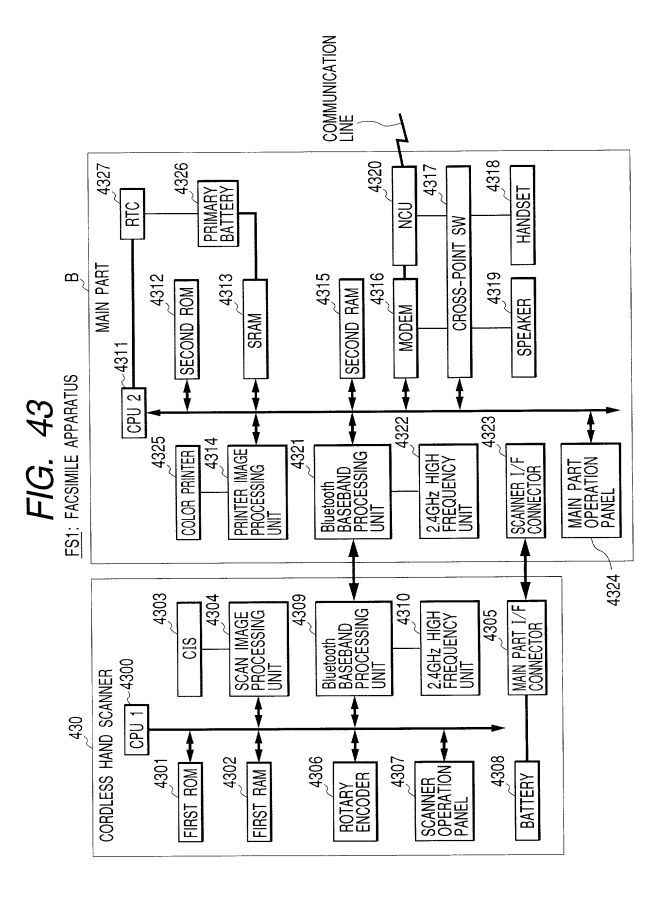


FIG. 44

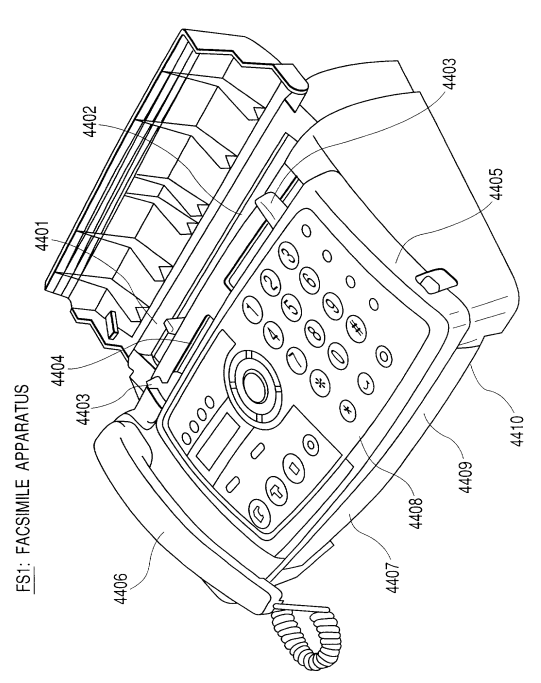


FIG. 45

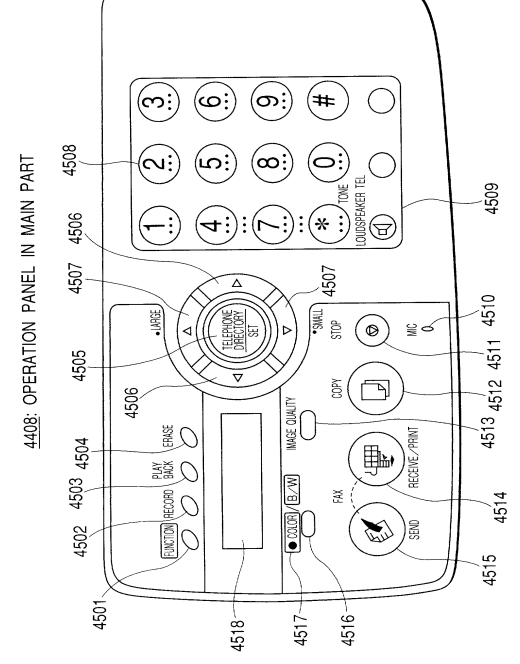
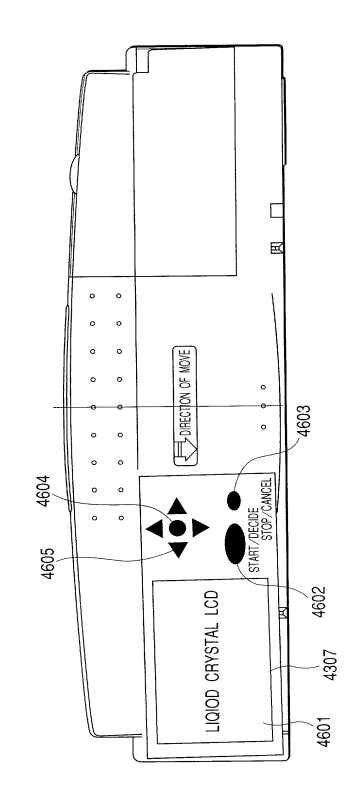
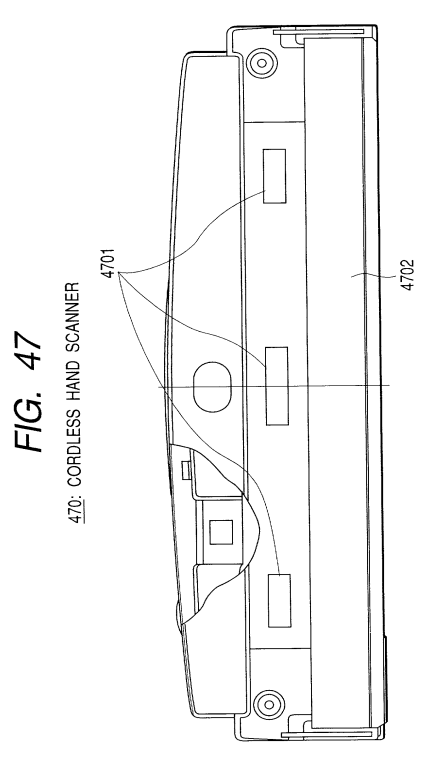


FIG. 46

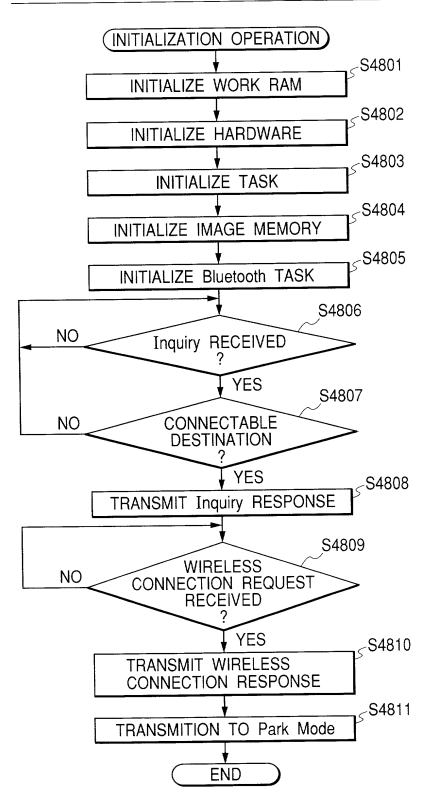
430: CORDLESS HAND SCANNER





The Horst form that the start is then the start for the start start of the start start start start start start

FIG. 48
INITIALIZATION OPERATION OF HAND SCANNER 430



the heal time the the the terms of the such the terms and the terms the terms and the terms are the terms and the terms are the terms and the terms are the

FIG. 49
OPERATION FOR TRANSITION OF HAND SCANNER 430 TO Park Mode

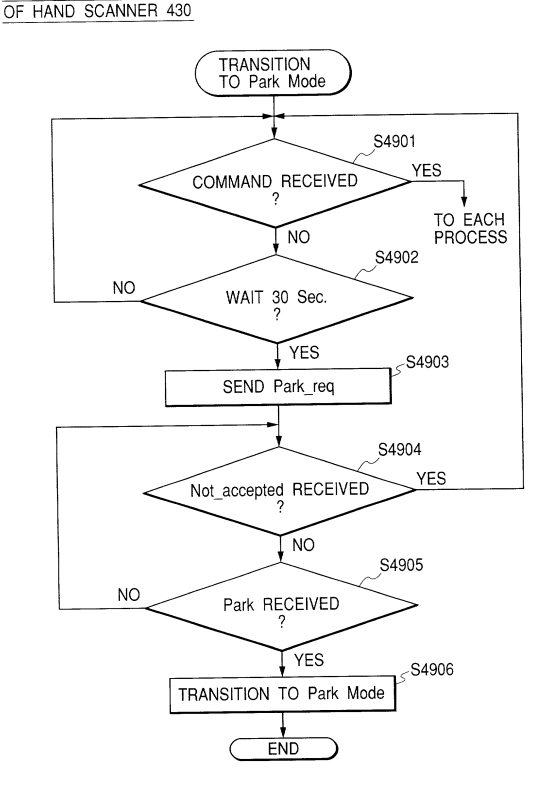


FIG. 50

### INITIALIZATION OPERATION OF MAIN PART B

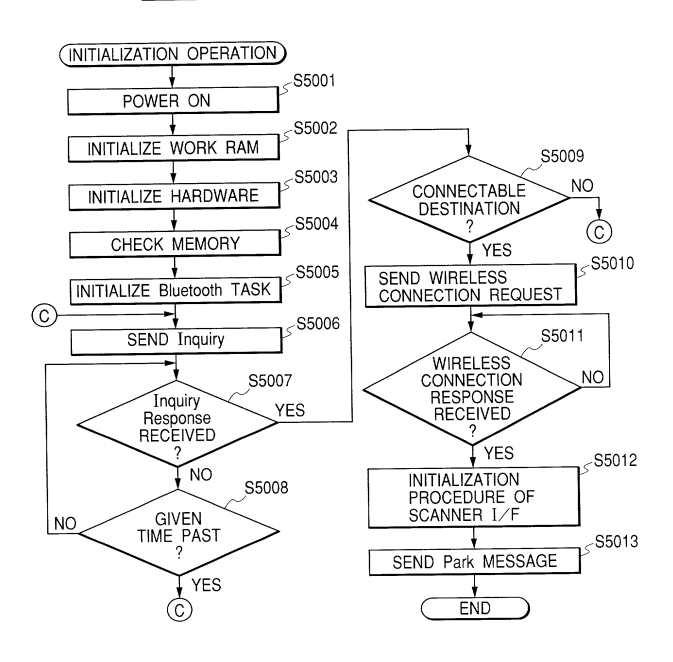


FIG. 51

PACKET

**PACKET** 

DATA DATA PAYLOAD 0 TO 2745bit DATA DATA (DATA NOT EXISTED) MAIL MAIL ACCESS CODE HEADER
72bit 54bit (DATA EXISTED) PAYLOAD MAIL\_ID

# **EXAMPLE OF PACKET (1)**

PAYLOAD	0 TO 2745bit	
HEADER	54bit	
ACCESS CODE   HEADER	72bit	
		_

LAILOAD			
MAIL_ID MAIL	MAIL	DATA SIZE	DATA
• Version • Pix_clear	· Command · Mail_size	NOLL	
(MAIL_ID) · No1 · Total_size · No2	. No.2 No.2 No.2		

- · Version is a management version of an interface command/response
  - · Pix\_clear is MAIL\_ID for an image deletion
- Total\_size is a total size of payload portion
  - Command indicates a request command
- Mail\_size is an information size included in MAIL
   No.1, No.2 and No.3 are management number of image to be cancelled which is specified by the operation in main part
  - · NULL is zero. In this example, DATA portion is zero since the image data etc. is not included

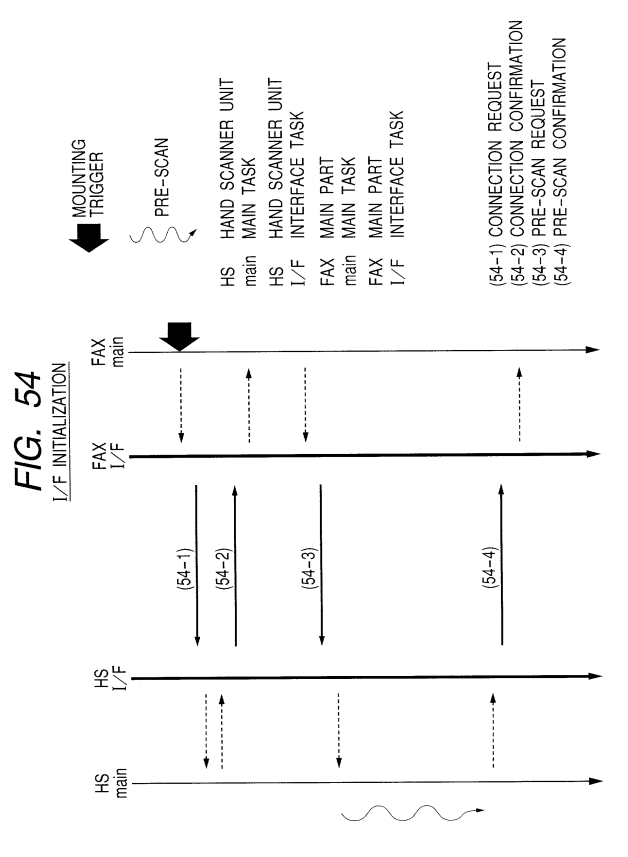
# **EXAMPLE OF PACKET (2)**

**PACKET** 

0 TO 2745bit **PAYLOAD** ACCESS CODE | HEADER 54bit 72bit

	PAYLOAD			
	MAIL ID MAIL	MAIL	DATA	DATA
	<ul> <li>Version</li> </ul>	<ul> <li>Responce</li> </ul>	_SIZE_	
-	· Line up	<ul> <li>Re command</li> </ul>		
	(MAIL_ID)	(MAIL_ID)  • Mail_size	1 line	1_line_DATE
	<ul> <li>Total size</li> </ul>	<ul> <li>Image Number</li> </ul>	size	
	I	<ul> <li>Image size</li> </ul>		
		Resolution		
		·Color		
		<ul> <li>Compression method</li> </ul>		

- Version is a management version of an interface command/response
  - · Line\_up is a MAIL\_ID for an image data upload
    - Total size is a total size of payload portion
- Response indicates a response which lightens on the basis of the request command
- Re\_command is an instruction to the main part in a case where there are some operation instructions or error on the hand scanner (for example, STOP, CANCEL, REPLAY, PAUSE, NULL, etc.)
  - · Mail\_size is an information size included in MAIL
- Image number / image size / resolution / color / compression method indicate information of the image to be transferred
  - · 1\_Line\_size is a data size of 1 line of the read image
    - 1\_Line\_data is a data of 1 line of the read image



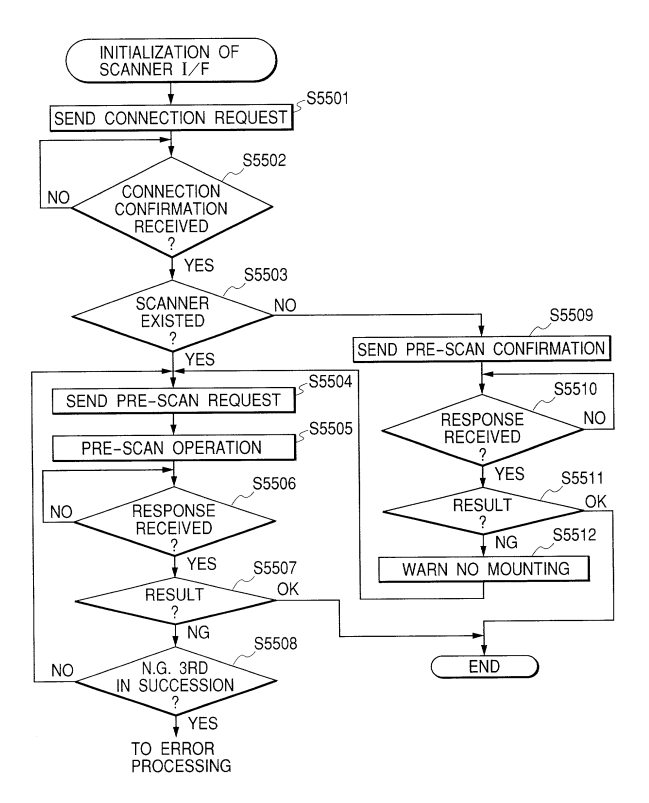
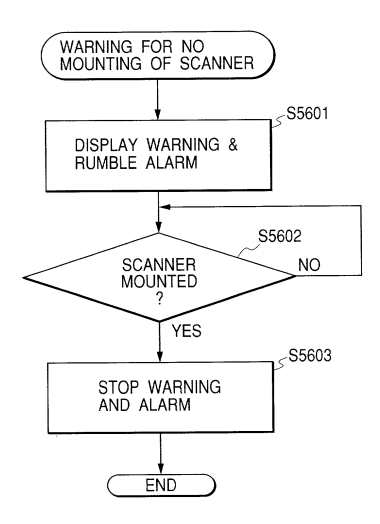


FIG. 56



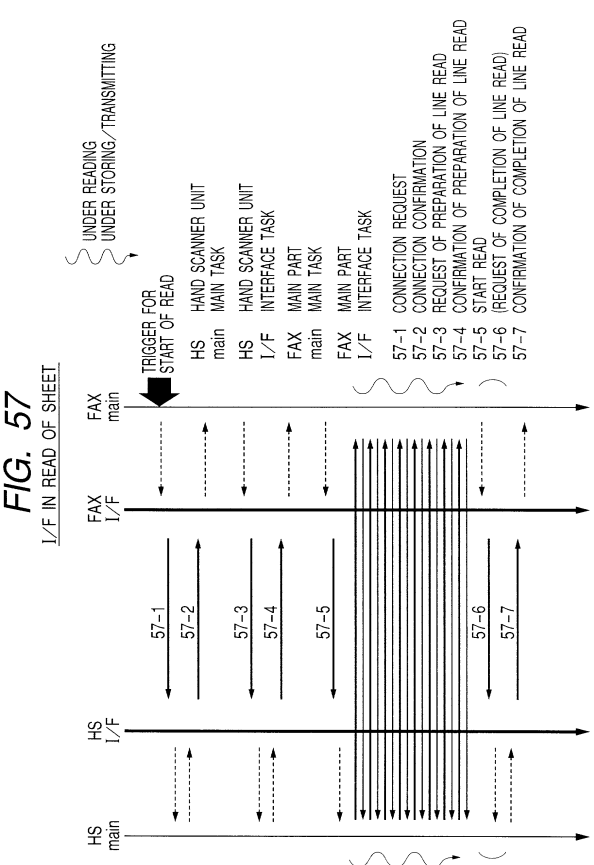
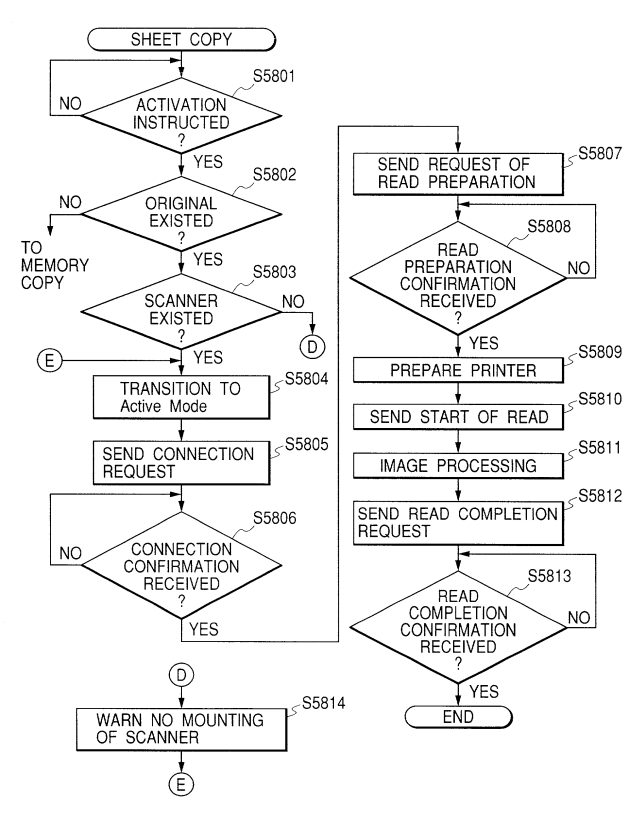
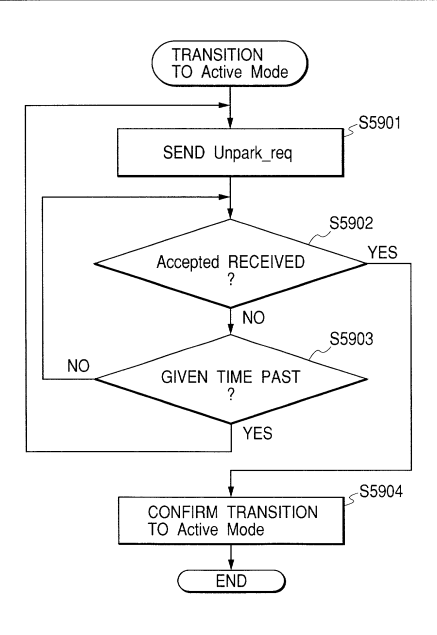


FIG. 58



### OPERATION FOR TRANSITION OF HAND SCANNER 430 TO Active Mode



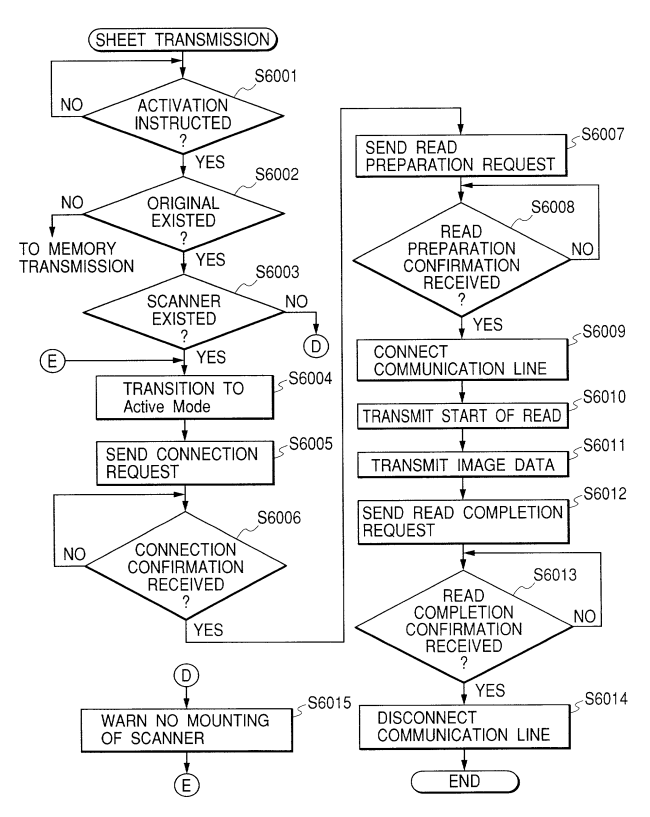
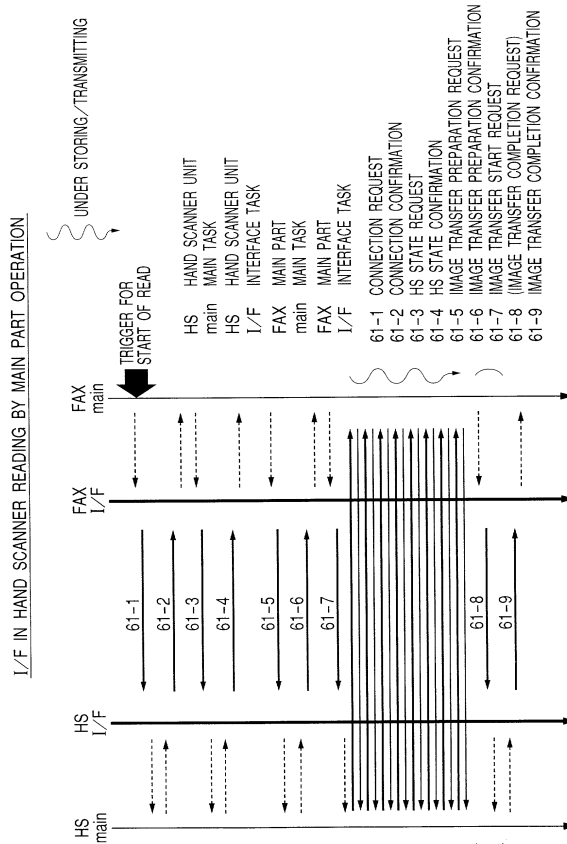
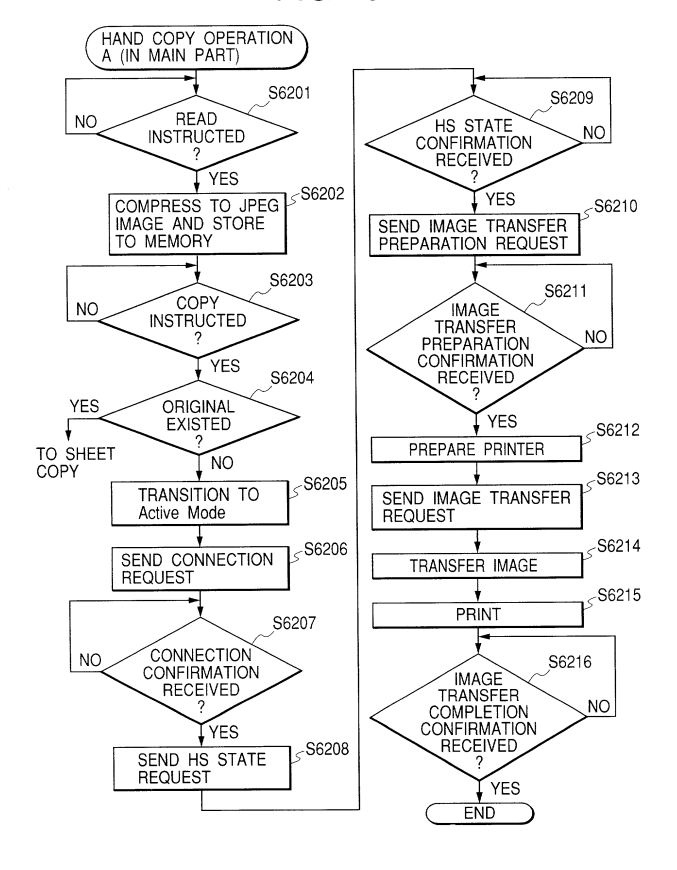
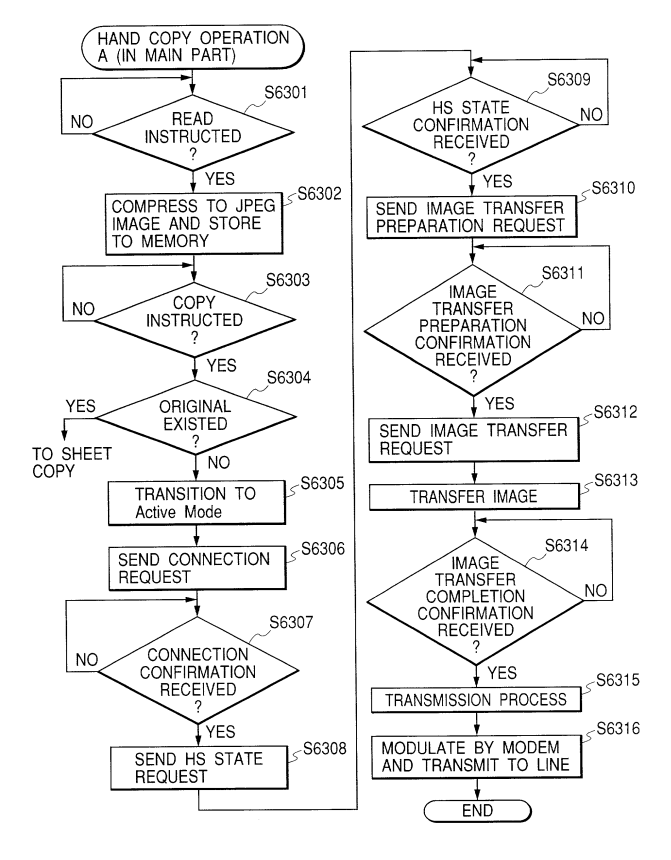
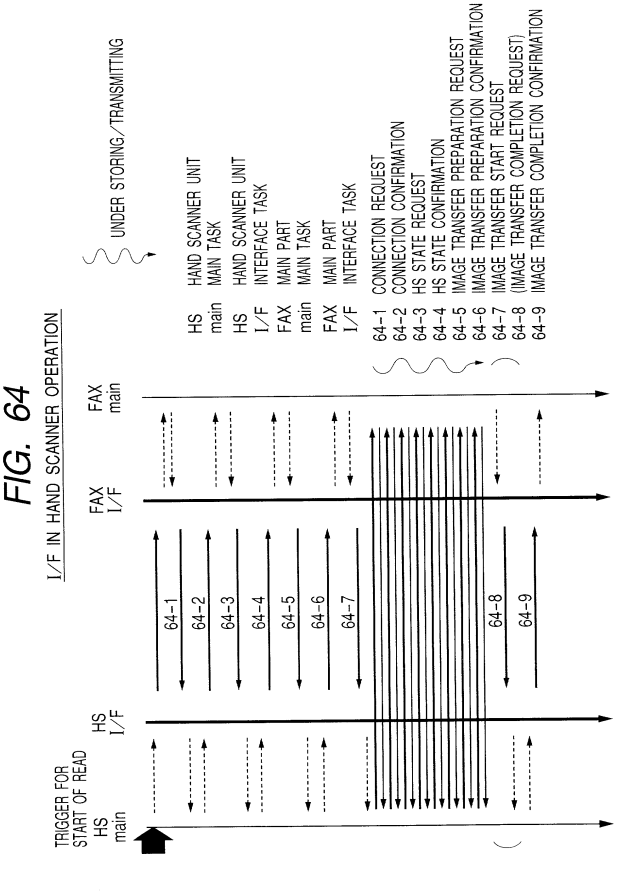


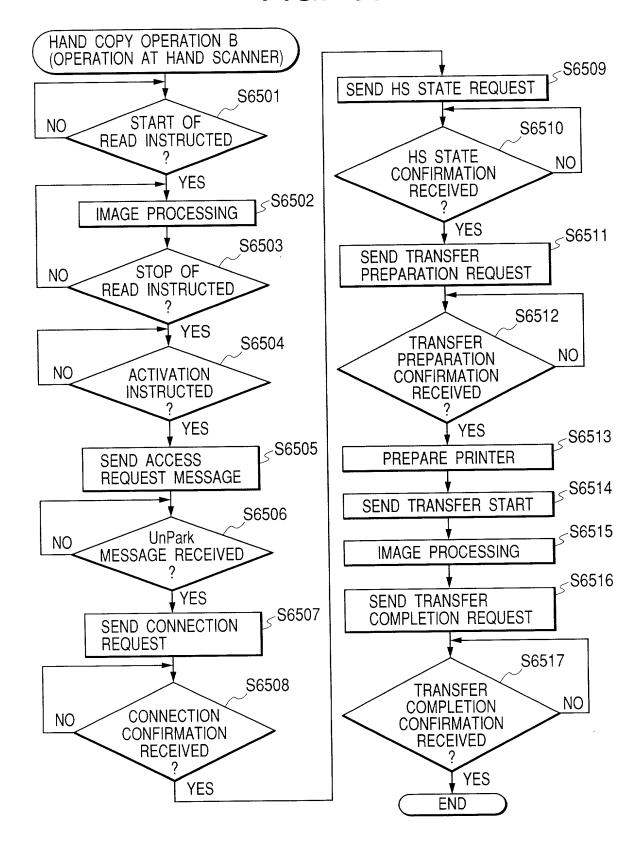
FIG. 61

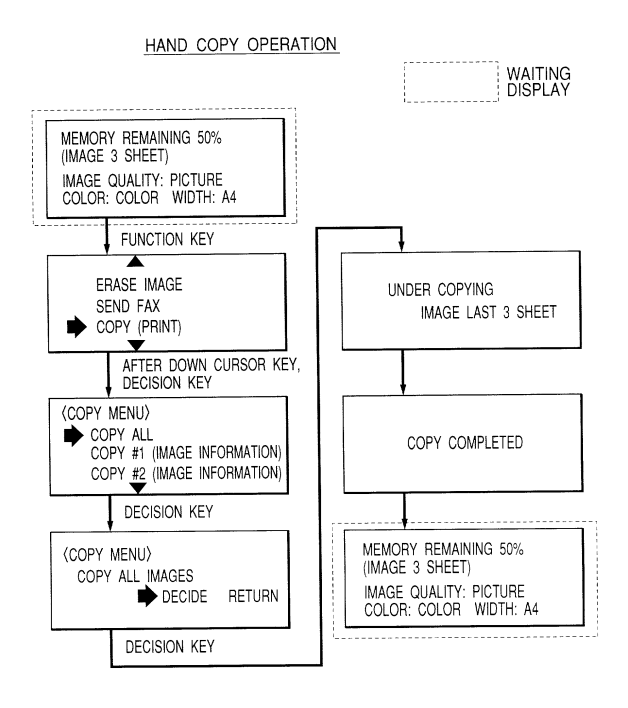


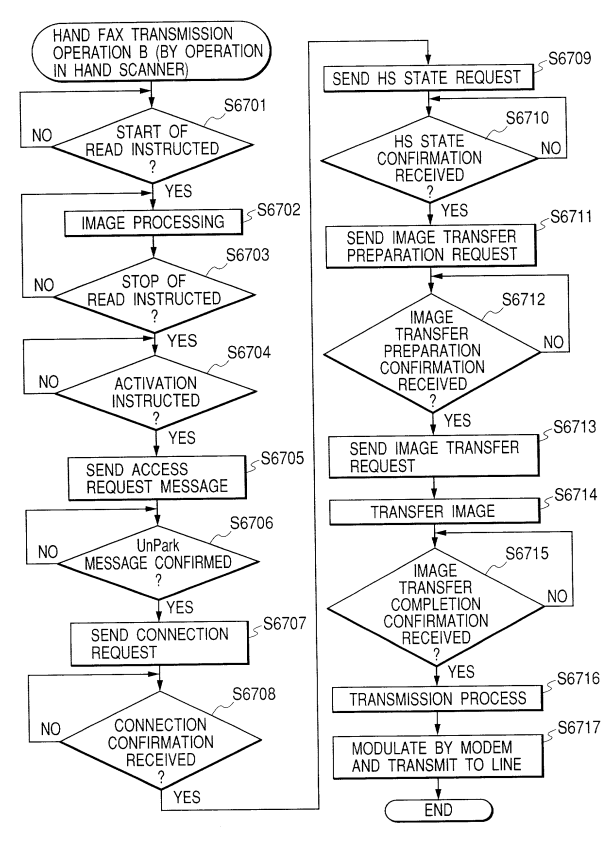






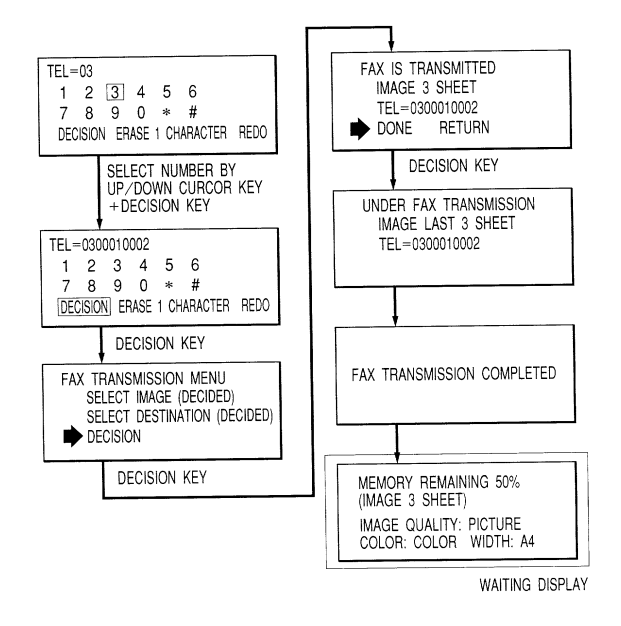






### HAND FAX TRANSMISSION OPERATION (1) WAITING DISPLAY MEMORY REMAINING 50% (IMAGE 3 SHEET) IMAGE QUALITY: PICTURE COLOR: COLOR WIDTH: A4 FUNCTION KEY ORIGINAL WIDTH [A4] B4 B5 POSTCARD] "DECISION" is not displayed unless a condition ERASE IMAGE for transmitting FAX is arranged.-SEND FAX AFTER DOWN CURSOR KEY, **DECISION KEY** (FAX TRANSMISSION MENU) SELECT IMAGE (UNDECIDED) (FAX TRANSMISSION MENU) SELECT DESTINATION (UNDÉCIDED) SELECT ALL IMAGES **DECISION** DECIDE RETURN DECISION KEY DECISION KEY (FAX TRANSMISSION MENU) SELECT ALL (FAX TRANSMISSION MENU) SELECT #1 (IMAGE INFORMATION) SELECT IMAGE (DECIDED) SELECT #2 (IMAGE INFORMATION) SELECT DESTINATION (UNDECIDED) DECISION -**DECISION KEY** AFTER DOWN CURSOR KEY, DECISION KEY TO HAND FAX TRANSMISSION (2)

### HAND FAX TRANSMISSION OPERATION (2)



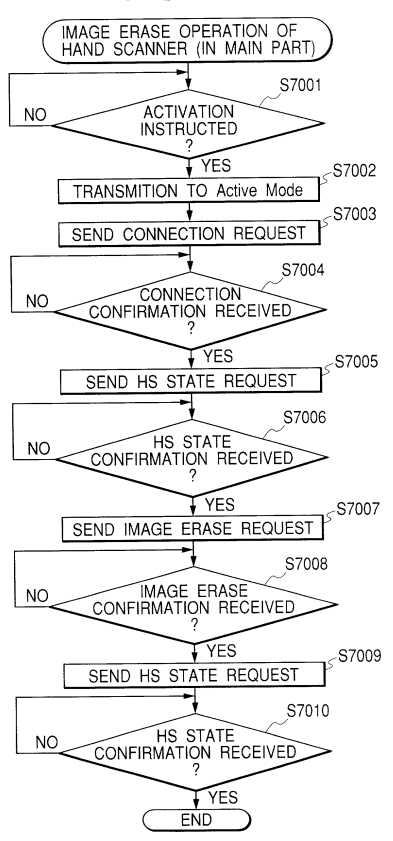
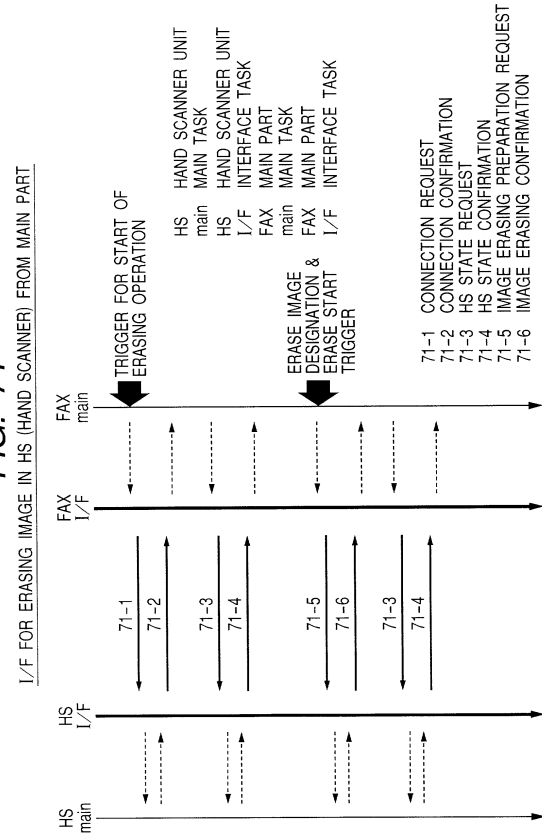


FIG. 71



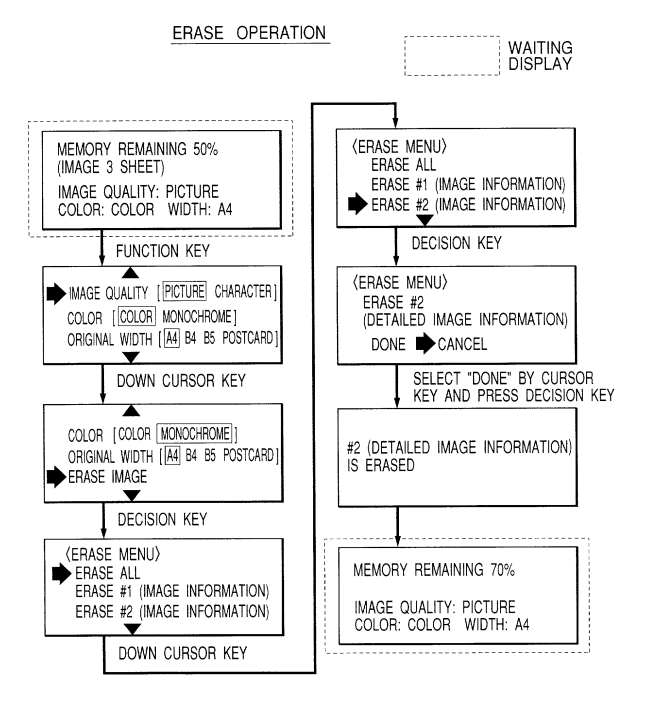


FIG. 73

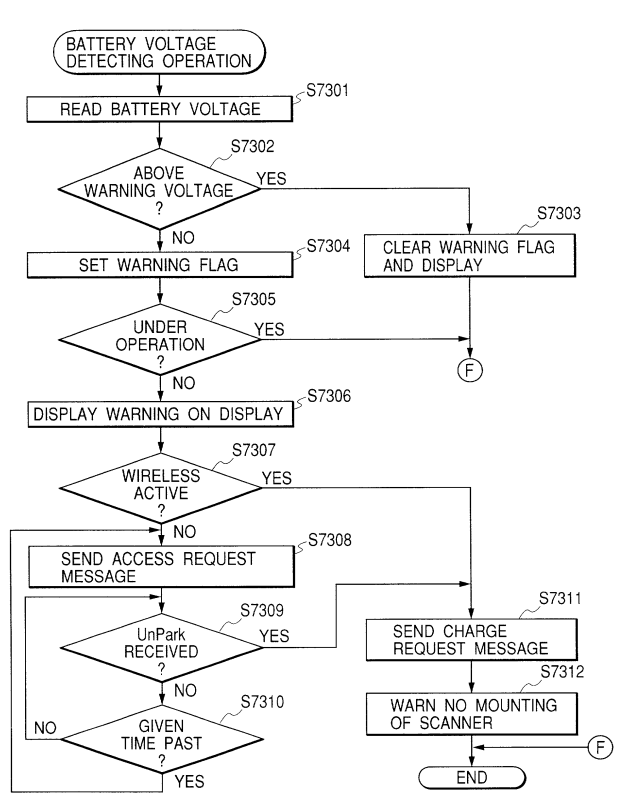


FIG. 74

### TRANSITION OPERATION TO Idle Mode

